

Who you gonna call? Poison Control! Role of Pharmacists in Antidote Shortages and Poison Treatment

Continuing Pharmacy Education Activity

When	Home-study
Itinerary	See following page
Educational Goals	This CE will provide pharmacists with knowledge on ensuring optimal medication therapy outcomes and patient safety for patients requiring antidotes for medication related poisoning during times of medication shortages; Satisfying educational requirements for pharmacist re-licensure.
Learning Objectives	<p>At the end of this activity, the pharmacist will be able to:</p> <ul style="list-style-type: none"> ● Explain the most recent trends in antidote shortages and evaluate progress towards solutions. ● Describe the role of the health-system pharmacist in preparedness and response to antidote shortages. ● Identify common antidotes used for the management of overdose patients that have been recently in shortage. ● Recommend a treatment plan to manage toxicity in the event a first-line antidote is in shortage.
Faculty	<p>N. Kiersten Reid, PharmD. E-mail: nreid@su.edu PGY-1 Pharmacy Practice Resident</p>
CPE Information	<p>Activity Type: Knowledge Cost: 0 Credit: 1 contact hour (0.1 CEU) UAN: 0101-0000-22-006-H01-P Release Date: June 1, 2022 Expire Date: June 1, 2025</p>
Target Audience	This activity is for Pharmacists
Credit Criteria	<p>To receive credit the following items must be completed</p> <ul style="list-style-type: none"> ● Register for the event through supharmacy.learningexpressce.com ● Attend the entire activity ● Complete all relevant learning assessments ● Complete an activity evaluation through supharmacy.learningexpressce.com <p>For those participants who have met the eligibility criteria stipulated above, participant information will be uploaded to CPE Monitor within 48 hours of completion.</p>
Funding & Conflict of Interest Disclosure	No external funding has been obtained for this activity. The speakers have no conflicts of interest to disclose.
Activity Contact	<p>Amber Wesner, Pharm.D. Shenandoah University email: awesner@su.edu</p>
Registration	Online registration at: supharmacy.learningexpressce.com



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ADDITIONAL INFORMATION:

Registration must be completed through <https://supharmacy.learningexpressce.com/> prior to the event. This will require participants to create an account through Learning Express in order to register and complete the activity evaluation. Participants must have their NABP number in order to create an account.

Please obtain your NABP ID number prior to completing the activity evaluation by going to the following link:
<http://www.nabp.net/programs/cpe-monitor/cpe-monitor-service/>

Participants must complete the activity evaluation through <https://supharmacy.learningexpressce.com/> to be eligible to receive credit. The evaluation code will be provided by the speaker at the close of the program.
Failure to complete the activity evaluation will result in no award of credit.

For those pharmacists who have met the credit eligibility, CPE and NABP ID information will be uploaded to CPE Monitor will be uploaded within 48 hours of completion.